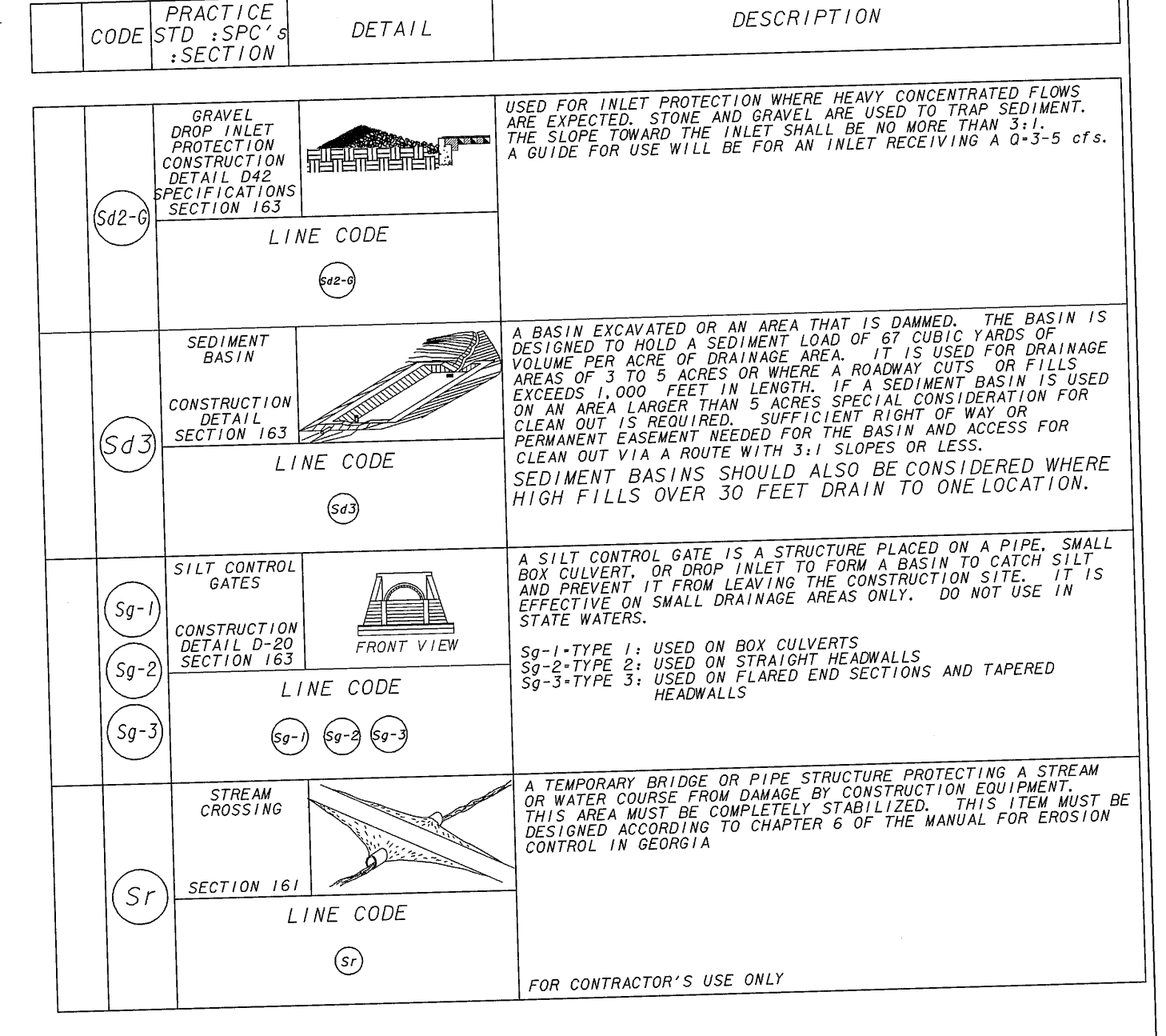
PRACTICE STD :SPC's	DETAIL	DESCRIPTION
:SECTION		
BRUSH BARRIER CONSTRUCTION	NOT OF F THE ON G	ITEM CONSISTS OF INTERMINGLED BRUSH, LOGS, ETC. SO AS TO FORM A SOLID DAM. CONSTRUCTED AT THE TOE ILL SLOPES DURING THE CLEARING AND GRUBBING OPERATION. BARRIER SHOULD BE USED AT THE TOE OF FILL SLOPES RADING PROJECTS IN RURAL AREAS WHERE SUFFICIENT RIGHT AY OR EASEMENT IS AVAILABLE (10 FEET OR MORE). THE
(SdI-Bb) DETAIL	VE CODE OF W	IER SHOULD RUN ROUGHLY PERPENDICULAR TO THE FLOW ATER SHOULD RUN ROUGHLY PERPENDICULAR TO THE FLOW ATER SHOULD IN WETLANDS. ASEMENT LIMITS. THEY WILL NOT BE PLACED IN WETLANDS. ENT FOR THIS ITEM IS INCLUDED IN THE CLEARING AND BING COST. NO SEPERATE PAYMENT SHALL BE MADE.
* * *	SdI-BD)* * *	
SEDIMENT BARRIER CONSTRUCTION DETAIL SECTION 163 L 1	LEAV DITO FILL TO T INCH BALE FOR STRA	ARRIER OF BALED STRAW IS USED TO PREVENT SEDIMENT FROM ING THE CONSTRUCTION SITE. IT IS USED IN DITCHES AS ING THE CONSTRUCTION SITE. IT IS USED IN DITCHES AS IN CHECKS OR ALONG THE TOE OF SLOPE OR RIGHT OF WAY IN SELECT SILT YIELDING AREA UNTIL THE TOP OF THE BALE IS 6 HES LOWER THAN THE GROUND ELEVATION OF THE BEGINNING THES LOWER THAN THEN TURN INTO THE FILL WITH A LOW POINTHE WATER TO DRAIN OVER THE BALE. IN DITCHES, BALED AW SHOULD BE PERPENDICULAR TO THE FLOW, USED FOR SLOPES THAN IX, USE 100' SPACING. BALED STRAW SHALL BE
-ss-	s-Sd1-Hb-s-s-s-	
BAFFLE BOX INLET SEDIMEN TRAP CONSTRUCTION DETAIL D42 SPECIFICATION SECTION 163	VEL Q-7	D FOR INLETS RECEIVING RUNOFF WITH A HIGHER VOLUME OR OCITY. A GUIDE FOR USE WILL BE FOR AN INLET RECEIVING cfs.
BLOCK & GRAVE DROP INLET PROTECTION CONSTRUCTIO DETAIL D42 SPECIFICATION SECTION 163	N AND EXC	ED FOR INLET PROTECTION WHERE HEAVY FLOWS ARE EXPECTED O WHERE OVERFLOW CAPACITY IS NECESSARY TO PREVENT CESSIVE PONDING AROUND THE STRUCTURE. CAN BE USED AT LVERT INLETS. A GUIDE FOR USE WILL BE FOR AN INLET CEIVING A Q.5-7 cfs.
L	I NE CODE (Sd2-Bg)	
INLET SEDIMENT TRAP CONSTRUCTIO DETAILS SECTION 16.	$\begin{array}{c c} & W \\ & (b) \\ & (c) \\ & (d) \\ & (d$) A SEDIMENT BARRIER CONSISTING OF A PREFABRICATED FRATH FILTER FABRIC USED AROUND A DROP INLET OR CATCH BASE) A SEDIMENT BARRIER CONSISTING OF A PERFORATED METALE AND PIPE WITH FILTER FABRIC USED AROUND A DROP INLET OF A TYPE C SILT FENCE WITH SUPPORTING FRAME CAN BE USED ALTERNATE TO INLET SEDIMENT TRAP FOR AREAS WITH LOPES < 5%.
(Sd2-F)	INE CODE	HIS ITEM IS USED TO PREVENT SILT FROM ENTERING THE PIPE STEM. SHALL NOT APPLY TO INLETS RECIEVING CONCENTRATE LOWS. RECOMMENDED FOR INLET RECEIVING FLOWS THAT RANGE



TIT/T37200T TIT:247:43 AM "\TGDOT"-DSMI\TGDPLOT\QCFT\go.]TITT _OUIDUT.QCF go.]TITT _OUIDUT.QC

NOTE:
1. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.
2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA". CONTROL IN GEORGIA".

11-13-07 1-19-07 DATE	DEPAI	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA				
p-i, Sg-2 AND Sg-3 D TITLE BLOCK	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET SHEET 5 OF 6					
REV. SQ. REVISED	NO SCAL	NO SCALE JANUARY 2007				
000	NUMBE EC-L		52-5			